California Home Monday, May 15, 2006

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REPORT TIPS

DIVERSEY WYANDOTTE CORPORATION -

(MAP)

8921 DICE RD

SANTA FE SPRINGS, CA 90670

LOS ANGELES COUNTY

SITE TYPE: VOLUNTARY CLEANUP

ACRES: NONE SPECIFIED APN: 8168-001-035

NATIONAL PRIORITIES LIST: NO CLEANUP OVERSIGHT AGENCIES:

DTSC

PROJECT MANAGER: DAVE STUCK

SUPERVISOR: SAYAREH AMIREBRAHIMI

DIVISION / BRANCH: SO CAL - GLENDALE

ENVIROSTOR ID: 19280834 SITE CODE: 300211

ASSEMBLY DISTRICT: 56

SENATE DISTRICT: 30

SPECIAL PROGRAM: VOLUNTARY CLEANUP PROGRAM SITE PROPONENT

FUNDING: SITE PROPONEN'
MEDIA CONTACT: JEANNE GARCIA

COMMUNITY INVOLVEMENT

STATUS

* AGREEMENT - TERMINATED AS OF 4/19/1996

REGULATORY PROFILE

PAST USE(S) THAT CAUSED CONTAMINATION

NONE SPECIFIED

POTENTIAL CONTAMINANTS OF CONCERN

HALOGENATED ORGANIC COMPOUNDS

HALOGENATED SOLVENTS

HYDROCARBON SOLVENTS OXYGENATED SOLVENTS

PESTICIDES - RINSE WATERS

CONTAMINATED SOIL

DETERGENT & SOAP

STILL BOTTOMS WITH HALOGENATED ORGANICS

UNSPECIFIED ACID SOLUTION

UNSPECIFIED ALKALINE SOLUTIONS

UNSPECIFIED SOLVENT MIXTURES

WASTE OIL & MIXED OIL

ORGANIC LIQUIDS (NONSOLVENTS) WITH HALOGENS

POTENTIAL MEDIA AFFECTED NONE SPECIFIED EnviroStor Database Page 2 of 2

UNSPECIFIED ORGANIC LIQUID MIXTURE CHROMIUM VI

SITE HISTORY

Diversey Corp. manufactured industrial cleaning products at this facility from 1979 until 1992. Kerosene was stored in tanks and pumped through pipelines to the manufacturing building. In 1989, while excavating the kerosene tank concrete berm, a leak in the kerosene pipeline was detected. As a result, Phase I through Phase III assessments were con- ducted in the same year. Soil contamination was detected to 46.5 feet below ground surface at levels up to 11,000 mg/Kg. The scope of the present investigation involves two additional soil borings and soil sampling. The first soil boring, S-11, will be converted to a 50-foot deep vapor extraction well. A Fate and Transport Study and Health Risk Assessment should be prepared to set cleanup levels.

DOCUMENT TYPE	DATE COMPLETED	COMMENTS
* Order	6/13/1994	THE DEPARTMENT ENTERED INTO A VOLUNTARY CLEANUP AGREEMENT WITH THE DIVERSEY CORP. DB FOR THE OVERSIGHT OF A FOCUSED REMEDIAL INVESTIGATION/ FEASIBILITY STUDY.
Site Screening	6/10/1993	The Department received a report of the Kerosene contaminated soil removal. A leak in an underground pipe- line was reported in May 1989 during excavation of the containment berm of the above ground kerosene storage tank. Further studies reveals that the kerosene contamination reached up to a depth of 45 feet. Groundwater is not contaminated with kerosene TPH. Groundwater samples contained several halogenated organic compounds exceeding Title 22 criteria. Due to the evidence of contamination onsite, the Department recommends a PEA.
Preliminary Assessment Report	4/2/1984	DHS FILE 3/83: 1)SOURCE ACT: MFG INDUST DETERGENTS, CLEANERS, 5% METAL FINISHING 2)YR OF OPER: 1954-PRESENT; 3)FAC TYPE: A HISTORY OF SPILLS & INADEQUATE CONTMN; EMPLOYEE VEG GARDEN IN SW OF SITE WHERE WASTES USED TO HAVE RUN OFF, DRAINED INTO DITCH ON PL BOUNDARY (CO ENGR REC); WASTE: DICHLOROMETHANE FROMALDEHYDE, CLARIFIERS, WASHDOWN EQUIP; SPILLAGE FORMIC ACID, METHANOL THIOCARBAMIDE CO ENGR REC: FORM 1954-73 DISP OF SODIUM HYDROXIDE, SODIUM CARBONATE & PHOSPHORIC ACID TO ON-SIT INJECTN WELLS. 200GAL/D PRELIM ASSESS DONE RCRA 3012
Discovery	4/3/1980	FACILITY IDENTIFIED FAC ID WADE Q

PLEASE EMAIL US WITH YOUR SUGGESTIONS AND/OR COMMENTS